

Office of State Procurement
State of Louisiana
Division of Administration

JOHN BEL EDWARDS
GOVERNOR



JAY DARDENNE
COMMISSIONER OF ADMINISTRATION

May 3, 2021

ADDENDUM NO. 01

Your reference is directed to RFx Number 3000017028 for the Invitation to Bid for the State of Louisiana – Field Gases for Department of Environmental Quality, which is currently scheduled to open at 2:00PM CDT on May 3, 2021

The following changes are to be made to the referenced solicitation:

RFx CURRENTLY READS: SCHEDULED TO OPEN AT 2:00 PM ON MAY 3, 2021.

RFx CHANGED TO READ: SCHEDULED TO OPEN AT 2:00 PM ON MAY 10, 2021.

Questions from the Vendor and Agency Responses:

Vendor Question 1. I'm working on this Solicitation and I would like to know if all the gases requested in this list are EPA Protocol, I would like to assume yes but one of the gases caught my attention and I would like to confirm, the gas in question is 20 ppm Ammonia in Nitrogen, line item 10 Product Category: 12141900. Also I would like to confirm couple more items ...

Line items 14 & 15, Product Category: 12141900
Methane, Propane in Ultra Zero Air

ME: 2 ppm +/- 2%
PR: 1 ppm +/- 2%
33 cf & 150 cf

Agency Answer: These for the criteria pollutants are protocol gases. Line 10, 20 ppm Ammonia in Nitrogen is correct as are lines 14 and 15 for methane and propane. These gases should be primary standards.

Vendor Question 2. Could the state please clarify what is meant by "Specify Gas Ratio Bidding"? Does this mean the Product specifications or the exact mixture? Or something else. And are any of the gases required to be Certified Standards or EPA protocols?

Agency Answer: All gases should be Certified Standards.

Page 2, Line 1 of RFx currently reads: NO: 20 +/- 3 PPM

Page 2, Line 1 of RFx changed to read: Gas Ratio: NO: 20 +/- 3 PPM

Page 3, Line 2 of RFx currently reads: NO: 20 +/- 3 PPM

Page 3, Line 2 of RFx changed to read: Gas Ratio: NO: 20 +/- 3 PPM

Page 3, Line 3 of RFx currently reads: SO2: 50 +/- 3 PPM

Page 3, Line 3 of RFx changed to read: Gas Ratio: SO2: 50 +/- 3 PPM

**Page 3, Line 4 of RFx currently reads: SO2: 50 +/- 3 PPM
NO: 20 +/- 3 PPM**

**Page 3, Line 4 of RFx changed to read: Gas Ratio: SO2: 50 +/- 3 PPM
Gas Ratio: NO: 20 +/- 3 PPM**

**Page 3, Line 5 of RFx currently reads: NO: 20 +/- 3 PPM
NO: 500 +/- 20 PPM**

**Page 3, Line 5 of RFx changed to read: Gas Ratio: NO: 20 +/- 3 PPM
Gas Ratio: NO: 500 +/- 20 PPM**

Page 4, Line 6 of RFx currently reads: H2S: 50 +/- 3 PPM

Page 4, Line 6 of RFx changed to read: Gas Ratio: H2S: 50 +/- 3 PPM

Page 4, Line 7 of RFx currently reads: H2S: 50 +/- 3 PPM

Page 4, Line 7 of RFx changed to read: Gas Ratio: H2S: 50 +/- 3 PPM

Page 4, Line 8 of RFx currently reads: H2S: 20 +/- 3 PPM

Page 4, Line 8 of RFx changed to read: Gas Ratio: H2S: 20 +/- 3 PPM

Page 4, Line 9 of RFx currently reads: SO₂: 10 +/- 2 PPM

Page 4, Line 9 of RFx changed to read: Gas Ratio: SO₂: 10 +/- 2 PPM

Page 5, Line 10 of RFx currently reads: NH₃: 20 +/- 3 PPM

Page 5, Line 10 of RFx changed to read: Gas Ratio: NH₃: 20 +/- 3 PPM

**Page 5, Line 11 of RFx currently reads: CO: 500 ± 50 PPM
SO₂: 20 ± 3 PPM**

**Page 5, Line 11 of RFx changed to read: Gas Ratio: CO: 500 ± 50 PPM
Gas Ratio: SO₂: 20 ± 3 PPM**

**Page 5, Line 12 of RFx currently reads: CO: 5000 ± 50 PPM
SO₂: 50 ± 3 PPM
NO: 20 ± 3 PPM**

**Page 5, Line 12 of RFx changed to read: Gas Ratio: CO: 5000 ± 50 PPM
Gas Ratio: SO₂: 50 ± 3 PPM
Gas Ratio: NO: 20 ± 3 PPM**

**Page 6, Line 13 of RFx currently reads: CO: 5000 ± 50 PPM
NO: 20 ± 3 PPM**

**Page 6, Line 13 of RFx changed to read: Gas Ratio: CO: 5000 ± 50 PPM
Gas Ratio: NO: 20 ± 3 PPM**

**Page 6, Line 14 of RFx currently reads: ME: 2 ± 2% PPM
PR: 1 ± 2% PPM**

**Page 6, Line 14 of RFx changed to read: Gas Ratio: ME: 2 ± 2% PPM
Gas Ratio: PR: 1 ± 2% PPM**

**Page 6, Line 15 of RFx currently reads: ME: 2 ± 2% PPM
PR: 1 ± 2% PPM**

**Page 6, Line 15 of RFx changed to read: Gas Ratio: ME: 2 ± 2% PPM
Gas Ratio: PR: 1 ± 2% PPM**

All else remains as on original bid.

THIS ADDENDUM IS HEREBY OFFICIALLY MADE A PART OF THE REFERENCED SOLICITATION.

ACKNOWLEDGEMENT: If you have already submitted your bid and this Addendum does not cause you to revise your bid, you should acknowledge receipt of this Addendum by identifying your business name and by signing where indicated. You may return this Acknowledgement by mail to: Office of State Procurement, P. O. Box 94095, Baton Rouge, LA 70804-9095, by hand delivery to: 1201 N. 3rd Street, Ste. 2-160, Baton Rouge, LA 70802, or by fax to: (225) 342-9756. The State reserves the right to request a completed Acknowledgement at any time. Failure to execute an Acknowledgement shall not relieve the bidder from complying with the terms of its bid.

Addendum Acknowledged/No changes:

For: _____ By: _____

REVISION: If you have already submitted your bid and this Addendum requires you to revise your bid, you must indicate any change(s) below, identify your business name and sign where shown. Revisions shall be delivered prior to proposal opening by mail to: Office of State Procurement, P. O. Box 94095, Baton Rouge, LA 70804-9095, or by hand delivery or courier to: 1201 N. 3rd Street, Ste. 2-160, Baton Rouge, LA 70802, and indicate the RFx number and the bid opening date and time on the outside of the envelope for proper identification, or by fax to: (225) 342-9756. Electronic transmissions other than by fax are not being accepted at this time

Revisions received after proposal opening shall not be considered and you shall be held to your original proposal.

Revision:

For: _____ By: _____

By: Deborah Jackson
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Email: Deborah.Jackson@la.gov